

Business Name:	Address:
Date Created/Updated:	Created by:
Emergency Contact Info for Hazardous Material Release:	

Chemical Inventory Summary Statement

The following inventory statement may be submitted in-lieu-of a full MSDS submittal when the paper submittal process is too extensive and when approved by the Fire Marshal. This document, or similar, should accompany MSDS postings at facilities handling quantities of chemicals to improve the review and response process. The document is intended as a quick reference guide and will not take the place of accessible on site MSDS forms. The inventory statement should reflect the *maximum anticipated* quantities of a product on hand.

The type of container should indicate the immediate storage container, such as plastic drum, steel drum, etc. Size of the container and Units should indicate the volume of the individual containers for that chemical and units of measure. Location may be utilized to indicate a room or area within the building. The NFPA hazard ratings may be obtained from the MSDS. Additional rows should be added or removed as needed based on the individual site.

This inventory statement, or similar, must be submitted to the Charleston Fire Department – Fire Marshal Division and one copy maintained on site at a designated location. Statements should be updated as needed. Additional categories or sections may need to be added or removed based on the individual site.

Oxidizers, Class 1

Chemical Name	CAS Number	Type of Container	Size of Container	Units (gal., lbs., etc.)	Max Qt on Hand	Location	NFPA
H	F	R	Other				

Oxidizers, Class 2

Chemical Name	CAS Number	Type of Container	Size of Container	Units (gal., lbs., etc.)	Max Qt on Hand	Location	NFPA
H	F	R	Other				

Oxidizers, Class 3

Chemical Name	CAS Number	Type of Container	Size of Container	Units (gal., lbs., etc.)	Max Qt on Hand	Location	NFPA
H	F	R	Other				

Oxidizers, Class 4

Chemical Name	CAS Number	Type of Container	Size of Container	Units (gal., lbs., etc.)	Max Qt on Hand	Location	NFPA
H	F	R	Other				

Corrosives

Chemical Name	CAS Number	Type of Container	Size of Container	Units (gal., lbs., etc.)	Max Qt on Hand	Location	NFPA
H	F	R	Other				

OTHER:

Chemical Name	CAS Number	Type of Container	Size of Container	Units (gal., lbs., etc.)	Max Qt on Hand	Location	NFPA
H	F	R	Other				